

**EXHIBIT D**

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# FastenMaster TrapEase

COMPOSITE WOOD DECK SCREW

## INSTALLATION PROCEDURE

Use a 0-1800 RPM variable speed corded or 18V cordless drill. Use the #2 square driver bits provided. Install fastener perpendicular to deck, increasing drill speed as the screw threads into the deck. Drive the screw flush. Do not overdrive. If cam out occurs, remove and replace screw.

Refer to the composite wood manufacturer's technical literature for fastening pattern and requirements. Commonly accepted fastening practices include:

- Installing two screws at every joist.
  - Predrilling pilot holes when fastening the ends of boards to avoid splitting (within 1 1/2" of end of board, based on manufacturer's specs).
  - Installing screws no closer than 1/4" from the edge of the board.
- Note:** When building with Correct Deck, quickly "dimple" or "divot" the top surface of the material with a 1/4" bit before installing the TrapEase. This divot should be 1/16" to 1/8" deep. After "dimpling" the surface, drive the fasteners flush. Do not overdrive the fastener as spin out is likely to occur.

## COLOR MATCH NOTE

The FastenMaster TrapEase is available in various colors. Refer to the composite lumber manufacturer's technical data to determine what color their lumber will fade to. This may be different from its color at time of purchase. Choose a fastener to match this faded color.

## NO MORE MUSHROOMS!

DEEP #2 SQUARE DRIVE  
REDUCES BIT CAM OUT

CONCAVE UNDERSIDE  
OF HEAD PUSHES  
EXCESS MATERIAL  
BACK INTO HOLE

OVERSIZED TOP THREAD  
TRAPS MOST LOOSE  
COMPOSITE MATERIAL  
DURING INSTALLATION

GUARANTEED CORROSIVE  
RESISTANT COATING  
GREATLY OUTPERFORMS  
GALVANIZED IN SALT &  
ACID ENVIRONMENTS

SHARP PIERCING POINT  
CUTS THROUGH COMPOSITE  
MATERIAL IN THE FIRST  
ROTATION

**NOTE: TRAPEASE STAINLESS STEEL IS RECOMMENDED  
FOR USE IN SALT WATER ENVIRONMENTS.**

| Part Number     | Color Code | Screw Length | Quantity per Box | Square Feet of Deck Surface* |
|-----------------|------------|--------------|------------------|------------------------------|
| FMTR9212-75GY   | Gray       | 2 1/2"       | 75               | 20                           |
| FMTR9212-350GY  | Gray       | 2 1/2"       | 350              | 100                          |
| FMTR9212-1750GY | Gray       | 2 1/2"       | 1750             | 500                          |
| FMTR9212-75BR   | Brown      | 2 1/2"       | 75               | 20                           |
| FMTR9212-350BR  | Brown      | 2 1/2"       | 350              | 100                          |
| FMTR9212-1750BR | Brown      | 2 1/2"       | 1750             | 500                          |
| FMTR9212-75DR   | Redwood    | 2 1/2"       | 75               | 20                           |
| FMTR9212-350DR  | Redwood    | 2 1/2"       | 350              | 100                          |
| FMTR9212-1750DR | Redwood    | 2 1/2"       | 1750             | 500                          |
| FMTR9003-75GY   | Gray       | 3"           | 75               | 20                           |
| FMTR9003-350GY  | Gray       | 3"           | 350              | 100                          |
| FMTR9003-1750GY | Gray       | 3"           | 1750             | 500                          |
| FMTR9003-75BR   | Brown      | 3"           | 75               | 20                           |
| FMTR9003-350BR  | Brown      | 3"           | 350              | 100                          |
| FMTR9003-1750BR | Brown      | 3"           | 1750             | 500                          |
| FMTR9003-75DR   | Redwood    | 3"           | 75               | 20                           |
| FMTR9003-350DR  | Redwood    | 3"           | 350              | 100                          |
| FMTR9003-1750DR | Redwood    | 3"           | 1750             | 500                          |

\*Based on a fastening pattern of 2 screws per joist, spaced every 16", into standard 6" wide decking

OMG

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